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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

#### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)		(Address)	(Town)
Sanders County of		State of Montana	1.44
save appropriated groundwater according	ng to	o the Montana laws in effect prior to Janu	iary 1, 1962 as follows:
N			Hersehold.
	2.	The beneficial use on which the claim is bas	edbananara,
	9	Date or approximate date of earliest benef	cial neas and how contin
	υ.	ous the use has been	entimens
•			
	4.	The amount of groundwater claimed (in	miner's inches or gallo
		The amount of groundwater claimed (in per minute)	m for Day
		-	
	e	If you for implestion give the servers or	d description of the lan
<u> </u>	Ð.	If used for irrigation, give the acreage ar to which water has been applied and no	ame of the owner there
RE SE 27 XS		o v. ( ander )	**************************************
1/4 Sec. T. R.			
licate point of appropriation			
l place of use, if possible. Each all square represents 10 acres.	6.	The means of withdrawing such water from	
		tion of each well or other means of withdra	W81
			wa!
		tion of each well ar other means of withdra	Wal
The date of commencement and commencemen	leti		or other works for wit
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drawal of groundwater		on, of the construction of the well, wells,	or other works for wit
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The depth of water table.  So far as it may be available, the ty	ъ <b>5</b>	on of the construction of the well, wells,	or other works for wit
The depth of water table.  So far as it may be available, the ty	ъ <b>5</b>	on of the construction of the well, wells,	or other works for wit
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

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Northy Nodore

Como Recorder

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County SANDERS

#### 06f 1 e 38f2 STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD
MONTANA DEPARTMENT OF NATURALicate the character, color, thickMONTANA WATER RESOURCES BOARD
MONTANA DEPARTMENT OF NATURALICATE such as soil, clay, sand,
MOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION OF ACCUMENTATION OF APPROPRIATION OF APPRO depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Sassion	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, a by the owner with the County Clerk ar	nd Recorder in the county in	Prom (Feet)	To (Feel)	
which the well is located, last copy to Please answer all questions. If not appli	the second secon	0_	ے۔	BROWN SAND
form may be returned.		3_	_12_	SANDY GRAVEL
OWNER RAYMOND SPECK	For Administrator's Use	12.	20	COARSE SAND
Address Box 140 A	File #844 1 /2 6244	ZO.	39	SANG+ GRAVEL
41	Sept. 291922 1:34pm.	39	4R.	SANDY CLAY
Date well started SEPT 13,72		43	51_	SANDY CLAY + GRAVEL
completed SEPT 8,1972		S/_	<b>38</b> .	SANOTGRAVE (WATE
Type of well DETLLED	***************************************	58	73_	PENK CLAY
•	DRTLL		1.5	
Equipment used	Churn drill, rotary or other)			
Water Use: Domestic Municipal [	Stock Irrigation			
Industrial Drainage O	ther 🗆 * Garden/Lawn 🔲			
*Describe				
USE: If used for irrigation, industrial,	drainage or other. Explain,			
state number of acres and location	or other date (i.e. Lot, Block			
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL	***************************************			
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
Hote of Casing	Kind From To Site (Feet) (Feet)			
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N - Company	AO			
Stal	tic water level 49 ft.*			
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	asured 🖾minutes after pumping sen.			
w	easured from ground level.			
	il developed by NESOTUShours.			
Pov	ver Pump HP			
	narks: (Gravel packing, cementing, kers, type of shutoff)			
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Driller's Address E.A. KOLMAN				
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County Recorder

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Approved Stock Form-State Publishing Co., Helena, Montana-44887

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DUPLICATE

File No. 741

MONTANA MATER PLEADURGES BOARD STATE OF MONTANA

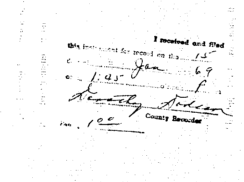
OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

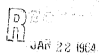
NAUTTE	
County of SANDERS	of STAR RT 22 NOXO N (Address) (Town)  State of M.C.N.T.A.N.A.
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based DOMESTIC GARDEN LAWN, SHRURS ETC
W =	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1960701969 HAS REEL N. U.S.E.M.C. S.T. C.E.T.I.M.E. FRON:
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) F/VE GALLONS PER MI
E. 1/2 Sec. 1/ T27 NR 33 W. M. F.	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	? M;
indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of "hdrawal ELECTRI PUMP ABOUT 1807 FROM BULL RIVER NEAR CENTER LINE OF 1 ACRE
.1.8. 1.1.60	etion of the construction of the well, wells, or other works for with STARTED, AND COMPLETED
o the depth of water table	- 11 111 1 E E ]
9. So far as it may be available, the type works for the withdrawal of groundwate FORTY INCHES IN	s, size and depth of each well or the general specifications of any other DUC WELL ABCUT INFT DEEP AND OTHER DIAMETER LINED WITH CONCRE
0. The estimated amount of groundwater v	***************************************
0. The estimated amount of groundwater vo.  1. The log of formations encountered in the	withdrawn cach year 200, CDOS ALLONS
10. The estimated amount of groundwater value.  11. The log of formations encountered in the formation of th	withdrawn each year 200, 600 & ALLONS c drilling of each well if available DUS IN GRAVEL
10. The estimated amount of groundwater val.  11. The log of formations encountered in the formation of a similar restriction of a similar restriction of a similar restriction of a similar restriction of a similar restriction.	withdrawn each year 200, COOF ALLONS  edrilling of each well if available DUS IN GRAVEL  ure as may be useful in carrying out the policy of this act, including by record ITIIS TRACT IS RECORDERS OFFICE THOMPSON FALLS
10. The estimated amount of groundwater val.  11. The log of formations encountered in the formation of a similar restriction of a similar restriction of a similar restriction of a similar restriction of a similar restriction.	withdrawn each year 200, 600 & ALLONS c drilling of each well if available DUS IN GRAVEL

Piease answer all questions. If not applienble, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater Sely 19-6.2
ar Vers		Owner & . 5. F 5. Address NOXON
		Contractor (if any) self developed
		<b>7</b>
		Address of Contractor
	111	Date Started Jaky 1.6. Date Completed J 6 14 3962
	Se" 8-33	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
	Bound	4x8 coulete reservoir
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	with " sipe to house
»	<u> </u>	
1	Pllonee	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
۔ا	Net 5 N	estimate approximate lengths of periods of use.
W.4.4	NEYS 127 R33 W	4X8 Reservoir court
Indica	te point of appropriation	1 9
and bi	ace of use, if possible.	zuch pipe to wine
		V A A
		00 111-
		Signature of Owner L. G. Weare
		Date 1-20-64

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. if not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Hanthy Delson

GROUNDWATER INDEX 26**A4** Rge. \_\_ Twp. County \_ County File No. Name of Appropriator Type of Form Remarks Carleton in Clifford 31 Frank Dobrance

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GW 3	to the second		Approved Stock I	Form—State Put	olishing Co., Helena,	Montana 42262 3
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		NISTRATOR		DWATER	CODE DE	CEIVEM
Notic		letion of		<u> </u>	Appropr	AN 10 1964 Tiation
		Wish	out We		STATE	ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec 30, 196
	Owner Cecilo Marie Glaffaddress Heron, mont.
	Contractor (if any)
	Contractor (II any)
	Address of Contractor
	Date Started July 1951 Date Completed Sept. 1951
Formation of Square	
FALSE N SPACE	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
Y •	water when applicable Lighter from a Coneret
	water when approxime
	aps a floor
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
NW NW 3 2434	
1/4 Sec T R	in Enstant use for domestic.
Indicate point of appropriation	the first control of the second control of t
and place of use, if possible.	use. approx. 16 gal. p. min
	marie Groff
	Signature of Owner Lake if Long
	Date \$ 20 1963
	Date 7

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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DUPLICATE

County....

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater. Dec. 36, 1963
		Owner Ceil Mills Haffadress Heron Mond.
		Contractor (if any)
		Address of Contractor
	4000	Date Started July 1951. Date Completed Sept. 1951
	Form Don't Spring	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Y	water when applicable fig. france Concrete
		specific &
w		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	N. N. N. N. N. 3 & 3 4	estimate approximate lengths of periods of use
	N W N W 1 2 4 3 4	in the suce for days the
	Indicate point of appropriation and place of use, if possible.	mes. approper 16 gal por mice
		VV ,
		marie Groff
		Signature of Owner Land Straight Straight
		Date \$ 20 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

5 1 Julyer

1 received and filed
this Instrument for record on the

6 th day of Gas

19 64 at 8.02 o'clock a M

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County Recorder

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DUPLICATE	ADMIT	STATE OF MONTANA NISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	14:1
1 MEL	(Under (	of Vested Groundwat Chapter 237, Montana Session Laws, FSTE/3, of 30 X 13 (Address)	1961 STATE ENGINEER
County of have appropri	(Name of Appropriator $A N D E R S$ iated groundwater according	r) (Address)	(Town)   T /+ // /+  prior to January 1, 1962, as follows:
	N	2. The beneficial use on which th	e claim is based. Hausehold
w .		3. Date or approximate date of ous the use has been	earliest beneficial use; and how contin
		4. The amount of groundwater per minute)	claimed (in miner's inches or galle
F SF	3 _ 24 _ 34	to which water has been an	he acreage and description of the lar splied and name of the owner ther
Indicate point and place of use,	of appropriation if possible. Each presents 10 acres.	6. The means of withdrawing su	
7. The date of drawal of g	of commencement and co	ampletion of the construction of the	well, wells, or other works for wi
	f water table	1951 completed	
8. The depth of			er yn either o bronn fan Walera (i jir
9. So far as it	e withdrawal of grounds	type, size and depth of each well or water nand dug. 30" cu	tweet 27 feet deeps
9. So far as it works for the	e withdrawal of grounds	water sand sug. 30" cu	evert 27 feet deeps
9. So far as it works for the works for the 10. The estimate 11. The log of formate 11.	ed amount of groundwat	water rand sug. 30" cu	tvert 27 feir deep
9. So far as it works for the works for the 10. The estimate 11. The log of formate 11.	ed amount of groundwat	water stand dug. 30" Cur ter withdrawn each year	tweet 27 few deeps
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9. So far as it works for the works for the log of formats.  10. The estimate line log of formats line log of formats.	ed amount of groundwat	ter withdrawn each year  to withdrawn each well if available the drilling of each well if available that are as may be useful in carrying ounty record	tower 3.7 feat cleeps  is they  g out the policy of this act, includi
9. So far as it works for the works for the log of formats.  10. The estimate line log of formats line log of formats.	ed amount of groundwat formations ercountered in information of a similar book and page of any er	ter withdrawn each year  to withdrawn each year  the drilling of each well if available  that we as may be useful in carryin ounty record	e they

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

File No. 765

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DUPLICATE

County Sanders

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

	or) (Address) (Town)
ounty of Sanders	State of Montana
ve appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
<del></del>	2. The beneficial use on which the claim is based domestic, steek
	water and irrigation
	"这个话,你不过,我就是我的感慨的,我就是我们,我们就是我们,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been September 10,1955 and continue
	since that time.
*	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 150 gallons per minute
×	
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
s N W	1 acre, in SE2SE3. Sec. 4. T269R34W
4 SE Sec. 4 T. 26 R 34	Fay C.Rassmussen and Kathleen Rassmussen
cate point of appropriation	
place of use, if possible. Each	
l square represents 10 acres.	The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Purp with 900 horse motor pressure system 12 inch pipe.
drawal of groundwaterSeptem	ompletion of the construction of the well, wells, or other works for with- ther 1,1955, completed September 10,1955
The depth of water table	type, size and depth of each well or the general specifications of any other water
drawal of groundwater	type, size and depth of each well or the general specifications of any other water
drawal of groundwaterSeptem  The depth of water table12. fe  So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water
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The depth of water table	type, size and depth of each well or the general specifications of any other water  lione  ter withdrawn each year 190,000 gallons per year in the drilling of each well if available d. sediment and gravel, no log available
The depth of water table	type, size and depth of each well or the general specifications of any other water lions  ter withdrawn each year 190,000 gallons per year in the drilling of each well if available
The depth of water table	type, size and depth of each well or the general specifications of any other water  water withdrawn each year 190,000 gallons par year in the drilling of each well if available d sediment and gravel, no log available r nature as may be useful in carrying out the policy of this act, including county record. This well is due near the bank of
The depth of water table	type, size and depth of each well or the general specifications of any other water  Wone  there withdrawn each year 190,000 gallens par year in the drilling of each well if available d sediment and gravel, no log available
The depth of water table	type, size and depth of each well or the general specifications of any other water  Wone  ther withdrawn each year 190,000 gallons per year in the drilling of each well if available d sediment and gravel, no log available or nature as may be useful in carrying out the policy of this act, including county record. This well is due near the bank of applied by underground water either in Boaver Creek
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The depth of water table 12 fe So far as it may be available, the works for the withdrawal of ground  The estimated amount of groundwa The log of formations encountered i Dug wall, sail an  Such other information of a similar reference to book and page of any of Beaver Greek and is su or the near vicinity.	type, size and depth of each well or the general specifications of any other water  Wone  Wone  ther withdrawn each year 190,000 gallons per year  in the drilling of each well if available  d. sediment and gravel, no log available  r nature as may be useful in carrying out the policy of this act, including county record. This well is due near the bank of applied by underground water either in Beaver Creek  Fay C. C. C. T. arracuses  Signature of Owner Rathelan Rachester  Signature of Owner Rathelan Rachester
The depth of water table	type, size and depth of each well or the general specifications of any other water  tions  the withdrawn each year 190,000 gallons par year  in the drilling of each well if available  d sediment and gravel, no log available  r nature as may be useful in carrying out the policy of this act, including county record. This well is due near the bank of applied by underground water either in Boaver Creek

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Signature of Owner Land town Clifford

Date 4/12/72 50,239

STATE PUBLISHING CO-LITHO

County Sanders

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Carleton M. Clifford	
For Administrator's Use	Address Hamilton, Montana	
File 817, 124701	Contractor (if any)	
April 18,1972 1:26 Rm.	Address of Contractor	
GW 1		
***	Date Started Date Completed	100
	<ol> <li>Describe means of obtaining groundwater (as by sub-irrig</li> </ol>	100
	developed spring, drains, etc.) undeveloped natu	ra
•	spring.	
N		
	2. Means of withdrawing water (gravity, pump, canal, etc.)	
	gravity	
E	3. Depth of water table	
	4. Use of the water stock water, irrigation,	** N
	other useful purposes	
	5. Amount of groundwater claimed (in miner's inches or ga	illoi
	per minute)	
SE 1/4 SW 1/4 Sec 16	6. If used for irrigation, give number of acres and descri	ntic
26 NR 34 W E	of land part of SWk, Section 16, Towns	•
	26 North, Range thirty-four (34) Wes	
DICATE POINT OF APPROPRIATION	20 Not off, Range Chilley Tout (34) Hes	<u></u>
D PLACE OF USE, IF POSSIBLE.	•	
ed	7. Estimate amount of water used each year all	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8. Months of year spring flows 12 months	
	1º 17 war	
	Signature of Owner Land Care A. Chapter	
	Date 4/12/72	٠

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Linda Browne Alex

The No. Delt : S 965  TOPLICATE  County			1	. Montana—42234
Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  Frank Dobraves  (Under Chapter 237, Montana Session Laws, 1961)  Frank Dobraves  (Name of Appropriator)  (Name of Appropriator)  (State of Montana Session Laws, 1961)  Frank Dobraves  (Town)  (Name of Appropriator)  (State of Montana Laws the effect prior to January 1, 1962, as follows appropriated groundwater according to the Montana laws the effect prior to January 1, 1963, as follows and have appropriated groundwater according to the Montana laws the effect prior to January 1, 1963, as follows  2. The beneficial use on which the claim is based have applied and the law out the use has been applied and name of the owner than the use has been applied and name of the owner than 1, 1964, and 1, 1965,			T. 26 / L	R 34 W
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Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  Frank Debraves  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (State of Montana  N  2. The beneficial use on which the claim is based.  About 1960, used every day since.  3. Date or approximate date of cardiest beneficial use; and how contions the use has been applied and name of the owner than the value of use, if possible. Each all square represents 10 stres.  5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner than all square represents 10 stres.  6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal.  Suction pump  The date of commencement and completion of the construction of the well, wells, or other works for water and of groundwater.  Suction pump  The depth of water table.  1 feet  1 feet  Suction pump  The depth of water table 1 feet  Suction pump  The depth of water table 1 feet  Suction pump  The depth of water table 2 feet  Suction pump  The depth of water table 1 feet  Suction pump  The depth of water table 2 feet  Suction pump  The depth of water table 2 feet  Suction pump  The depth of water table 2 feet  Suction pump  The depth of water table 2 feet  Suction pump  The depth of water table 2 feet  Suction pump  The depth of water table 3 feet  Suction pump  The depth of water table 4 feet  Suction pump  The depth of water table 2 feet  Suction pump  The date of commencement and completion of the construction of the well, wells, or other works for water and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 1500 gal  The log of formations encountered in the drilling of each well in carrying out the policy of this act, included the pump of the pump	Co. Merion	STATE OF MONTANA		
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None  1500 gal  1. The estimated amount of groundwater withdrawn each year 1500 gal  1. The log of formations encountered in the drilling of each well if available gravel  2. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.  Signature of Owner gravel  Signature of Owner gravel  Date 10-25-65  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is local	s. The depth of water table	***************************************		***************************************
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Date 10-25-65  The estimated amount of groundwater withdrawn each year 1500 gal  Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record  Signature of Owner 25-65  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is local	_			
Signature of Owner Date 10-25-65  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is local contents to the county in which the well is local county in which we will be a well as the well in the well in the well in the well is local county in which we will be a well as the well in	В	ione		
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Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record  Signature of Owner  Date 10-25-65  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is local			1500 m-1	
Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record  Signature of Owner Date 10-25-35  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is local	). The estimated amount of groundwat	ter withdrawn each year	TOM EST	
Signature of Owner Date 10-25-85  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca	d. The log of formations encountered in	n the drilling of each well if	available	
Signature of Owner Date 10-25-85  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca	eens &	F # # # #	***************************************	
Signature of Owner Date 10-25-85  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca				
Signature of Owner Date 10-25-85  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca	Cush other information of a similar	natura as most he seeful !	corregion out the valier	of this are include
Signature of Owner Date 10-25-85  Date 10-25-85  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca				•
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three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca		0:	· ~ 1/2 &.	V. Lane of
three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is loca		Signature o	I Uwner Janes	-
			Date 10-25-8	0
	hree copies to be filed by the owner with	h the County Clerk and Record	der of the county in whi	ch the well is locate
	•			
clease answer all questions. If not applicable, so state, otherwise the form will be returned.		Signature of the County Clerk and Record	f Owner Date 10-25-6	( ) ( ) 27 s

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

107262

lay of 1.30 o'clock M

Ministry Recorder

County Recorder

Page \_\_\_of\_\_\_

County Sanders Twp. 26 N Rge. 334)

			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
4	Rhoe le L. Johnson	A 60 3	107277	
4	L. E. B. Els South	1/W 3	105-628	
4	LE +Billy South	x W4	105629	Same as above
5-	L. n. Schuler	LW3	108911	
5-	Louis n. Schuler	AW3	114618	Done as above
5_	Louis R. Schuler	Aw 3	114617	رر د، در
9	melvin Sreen	Hwa	99514	
9	Ruth 7 Liflin	H W4	128395	
9.	Walter & marier Scott	Lw 2	125.489	
10	Mrs. Evelyn Boyd	ಚಿ ಬ 4	443	
10	Gare & Bonnie Hamson	JU 2	128541	
10	adin mellineage	XW3	337	,
10	adin mellingen	JWY	335	930 336
10	Louist madge Post	xw3	117746	
10	Laurs & madge post	2 w a	561	Sane as above
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10	arthur 74 mona, glange	16 wa	758	**
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//	mrs Evely Bayd	JU 3	453	Januar Secila
//	Stella Damaran	HW 3	4/22	
//	mary A. Howen	2 W 3	549	The Country of the Co
11	northern pocher Ruy co.		129	
1/	E.W. post lo.	HW3	497	
11	otto y julyon kettig	20 W Y	463	
13	montara State Huy comm	1 4	191	
14		# W 2	7164	
14	Robert It Law Durney William Ay Joyce Franke	XW4	107128	
- <del>13</del> - 15	Rant Dorathy Baraman	1 2 W 3	617	ļ
15~	Leopard Fredisch	A W 2	128368	· · · · · · · · · · · · · · · · · · ·
19	mre Evely Boyd	204	444	Some as Sec 11
93	1	2W2	128631	Danie au soc 11
23		200	128529	note attched
& 4 & 5		1 .	32.	
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<i>3</i> .3	John Richards	1 A W A	12/14/	
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INITHUALE	Morlon		127 -
Do. n.ca_	Sulfivan	STATE OF MONTANA  RATOR OF GROUNDWATER CODE	
Dickert	ADMINIST	MATOR OF GROUNDWATER	
	OFF	TOE-OF STATE EXCENSES	
Notice	of Complet	ion of Groundwater Appropriation Without Well	
	(Under Cha	opter 237 Montana Session Laws, 1961)	
	(0.220.		
		Date of Appropriation of Groundwater	
	tofy substitute and the	Owner. Pheshe J. Johnson Address Horon, Montana	p
		Contractor (if any)	
tali ke seti		Address of Contractor	
		Date Started Spring 1961 Date Completed Fall 19	61
	N	Describe means of obtaining groundwater without a well sub-irrigation and other natural processes". Include dep	th to
		water when applicable	
		2 feet to water, and a 6 feet well	
w		E	
		Quantity of water developed and used with explanation of used to measure or estimate such amount. If use is inter-	method mittent
		estimate approximate lengths of periods of use	
10.45 10.45	5 	need for Domestic water with a 3/4" pump	
14 S	ec. 4 T26 R.35.		
Indicate poi	nt of appropriation use, if possible.	used for Irrigation with a 1 * gump	
and hace or	use, at pro-		
			7
		or owner Theel to have	k.teer
		Signature of Owner Charles	
		Date10-25-65	••••••

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

667 durin

this instrument for record on the day of Olh 19 65

Ct. A. 2 o'clook a M

Alacathy Alackson

County Recorder

Pres De Light Lap

Alacathy Laught Llep

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County.

File No....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

					ров			Signification of the State of Super Significant States Sta
. 1	-	8	Sec		Т	F	etion	MARCH TOWN
						_		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
					*	.   •   •		
_			<u> </u>	_	:	1	!	E
			(   					STORFACE WATER
-								water when applicable
_				N			-	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
								Date Started Date Completed
								Contractor (if any)
								Owner E Billy Son ARATES TARRET Noxo

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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2 day of Disc.

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Darothy Abrelston
County Recording

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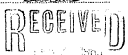
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#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights STATE ENGINEER

manufacture . June 1	
1. E & Billy L	riator) of STAR Route Noxon (Address)
(Name of Approp	riator) (Address) (Town)
County of SANGE	State of ANTANA according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater	according to the Montana laws in effect pror to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based drinking
	- Ause Add use
	The state of the s
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been \( \sum_{\rho} \tau. \) \( \tau \tau \tau \tau \tau \tau \tau \tau
	- E
x	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
<del></del>	5. If used for irrigation, give the acreage and description of the lands
V SW 4 26 53	to which water has been applied and name of the owner thereof
	not used for parigntish
Sec T R	
licate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
all square represents 10 acres.	tion of each well as other water from the ground and the loca-
	tion of each well or other means of withdrawal by Dumphone Mouse
	BACK HORCKE OF MINISTER
	***************************************
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for with-
The date of commencement ar	d completion of the construction of the well, wells, or other works for with-
drawal of groundwater	ed completion of the construction of the well, wells, or other works for with
drawal of groundwater	d completion of the construction of the well, wells, or other works for with-
drawal of groundwater to the depth of water table?	d completion of the construction of the well, wells, or other works for with
The depth of water table?	the type, size and depth of each well or the general specifications of any other
The depth of water table?	the type, size and depth of each well or the general specifications of any other
The depth of water table?	the type, size and depth of each well or the general specifications of any other
The depth of water table?	d completion of the construction of the well, wells, or other works for with
The depth of water table?	the type, size and depth of each well or the general specifications of any other
The depth of water table?	the type, size and depth of each well or the general specifications of any other
The depth of water table?  So far as it may be available, works for the withdrawal of gro	the type, size and depth of each well or the general specifications of any other undwater.
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The depth of water table?  So far as it may be available, works for the withdrawal of ground the stimated amount of ground the stimated the stim	the type, size and depth of each well or the general specifications of any other undwater.  A PART OF CONTROL OF THE CONTROL O
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  dwater withdrawn each year.  20,000 98//2 No. 20,0
The depth of water table?  So far as it may be available, works for the withdrawal of ground.	the type, size and depth of each well or the general specifications of any other undwater.  dwater withdrawn each year.  ed in the drilling of each well if available.
The depth of water table?  So far as it may be available, works for the withdrawal of ground the log of formations encounter and the log o	the type, size and depth of each well or the general specifications of any other undwater  dwater withdrawn each year  ed in the drilling of each well if available.
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The depth of water table?  So far as it may be available, works for the withdrawal of ground the log of formations encounter.  Such other information of a sin reference to book and page of an area of the stable.	the type, size and depth of each well or the general specifications of any other undwater  dwater withdrawn each year  ed in the drilling of each well if available  100 100 100 100 100 100 100 100 100 10
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The depth of water table?  So far as it may be available, works for the withdrawal of ground the log of formations encounter.  Such other information of a sin reference to book and page of an area of the log o	the type, size and depth of each well or the general specifications of any other undwater.  dwater withdrawn each year.  ed in the drilling of each well if available.  A CARCARA TABLE OF WARD TO THE POLICY OF THIS ACT, Including my county record.
The depth of water table?  So far as it may be available, works for the withdrawal of ground the log of formations encounter.  Such other information of a sin reference to book and page of an area of the stable.	the type, size and depth of each well or the general specifications of any other undwater  dwater withdrawn each year  dwater withdrawn each well if available  110 110  110 1

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 3.5 Mines and Geology, and Quadruplicate for the Appropriator.

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	STATE WATER CONSERVATION BOARD	
GW 3	MAY 11 1966 Approved Stock Form—St	tate Publishing Co., Helena, Montana—42262
File No	McDermott	T 26 N 33 W 9
DUPLICATE	McMulty	County Saulers
	Coyle Morton Darinton STATE OF MONTANA	
	Dickadministrator of Groundway	TER CODE
	OFFICE OF STATE ENGINEE	
Notice o	f Completion of Groundwa	ter Appropriation
	Without Well	
terk volum i filita. Pemilijan kila dibilah kila	(Under Chapter 237 Montana Session I	
	Date of Appropriation of C	Froundwater Had. 1 - 1964
	OwnerL. N. Schuler SN.F. Depot	Address Noxon, Montana
		19
	Address of Contractor	
	Date Started Nov. 1.	96 Date Completed Under dayslopement
N	Describe means of obtaining sub-irrigation and other	ng groundwater without a well "as by natural processes". Include depth to
		veral springs in one spot.
	the largest runs	5 gallons an hour. These springs
	are being collect	ed in a ditch and ciphoned off
w	into a large stor	eass tank for domestic and
	water and there is Quantity of water develope	s. It is shout fire feet to senough for further development and used with explanation of method the such amount. If use is intermittent
SE NE \$		ths of periods of use Year around
SE WNE Sec. 5		igation
Indicate point of and place of use, if		
	Signature of Owner	h. Achilen
	Signature of Owner	Date_ c.f_ / a - 1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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May 19 66

10:00 o'clock a M

County Recorder

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Approved Stock Form-State Publishing Co., Heleng, Montana-42262

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т 26N R 33W County Sanders

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

AMAN KIBOURCES BOARD CERVED

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation 900 Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. November 1. 1964 Owner Louis N. Schuler Address Noxon, Montana Contractor (if any) ......None Address of Contractor

Date Started Nov. 1, 1964. Date Completed Nov. 1, 1965

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable...... Saveral springs located in the Southeast quarter of the Northeast quarter of Section 5, Township 26 North, Range 33 West, which run approximately 1000 gallons an hour; these springs have been improved by digging to a depth of approximately 15 feet and the water is coffected and siphoned into a large storage tank for domestic and irrigation use.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use...

Approximately 1000 gallons an hour, measured by full use of irrigation system. Flow is more or less constant.

Signature of Owner

Date October 29,1968

This form to be prepared by contractor (if any), otherwise by the owner.

x

SEINE Sec. 5 T.26NR33W

Indicate point of appropriation and place of use, if possible.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Approved Stock Form-State Publishing Co., Helena, Montana-42262

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County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

MANATER RESOURCES BOARD

NOV 4 1966

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater June 6, 1967

Owner Louis N. Schuler Address Noxon, Montana

Contractor (if any) None

Address of Contractor

Date Started June 1, 1966 Date Completed June 6, 1967

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicables. Sub-irrigation resulting in underground springs rising upon highway right-of-way on the Northeasterly highway right-of-way of U.S.Highway 10A at approximately Station 326+75 in Section 5 Township 26 North, Range 33 West, M.P.M. Said springs are gathered by perforated drains placed along said highway and are collected and channeled through a culvert running into a reservoir, located on the SWIY side of highway R/W thenced piped to SEL of the Quantity of water developed and used with explanation of method NEL, used to measure or estimate such amount. If use is intermittent said

SE 1/NE4 Sec. 5 T. 26MR 33W Indicate point of appropriation and place of use, if possible.

The system flows at the approximate rate of 100 gallons per hour, measured at the systemoutlet. Encroachment Application and Permit for tapping and maintaining said springs, dated June 6,1968 and has been obtained from State Highway. Commission of Montana.

Signature of Owner Zou's h. DChules

Date October 29.1968

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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GW 2 File No.		)ECEFY	E	Т	26V R	32	w S
DUPLICATE  Top of Ground	Ration 51	ATE ENG Adminis O	STATE TRATOR ( FFICE OF	OF MON'S OF GROU STATE E	ndwater Ngineer	CODE CODE	IVE/O
30 (Elev. above sea level	)	Notice Appro	of Comp priation	letion of by Mea	Ground ns of W	water <sub>E</sub>	IGINEEL
139 clay and sond		(Under Ch	•		<del></del> ·	1.00	
156 clay 10: clay and sand	Owner Melvin Green Address Noxon						
174 clay, sand and some water	Driller.	Kane Water W	ell Drill	Addre	ss Sto K	<b>e</b> gis	
182 sand with some mater	Date of	Notice of App	ropriation (	of Ground	water . <b>8/5</b>	/61	
211 sand and clay 260 clay		ell started					
267 hard clay	Type of	well dril	led		nt Used		rill
277 fine sand	(dug, drille	driven, bored ed)	or	(Chur other	n, drill, roi )	tary or	
280 sand 287 olay	Water Use: Domestic ♣ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐						
312 clay, sand and some mater	. ≅⊛1Ind	icate on the di			and thickr	ess of the	different
330 silt, sand	strata n	net with in dri	lling, such	as soil, cla	ay, shale, g	ravel, roc	k or sand,
357 silt sand		earing strata a					
400 slay and rock	Size	Size and	From	To	ÞI	ERFORATION	re
418 gravel and water	of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
	6 inch	standard	0	418	none	0	0
					*		
-							
- Well Comment	St	atic Water Lev	el for non-	flowing W	<sub>rell</sub> 250		feet.
	Ti i de la compa	ut-in Pressure		*			
	Tr.	mping Water I					am mainusta
	163			1.2			
- w 9	-  E.	scharge in gal,	per min. oi <b>ile</b> d				
	i. Ho	w Tested		Leng	th of Test	) NOWE	
	Re	marks: (Grave	l packing, of use				
	ال	other s	imilar per	tinent info	rmation, i	ncluding i	number of
NE NWITH NA MALA	22 WM	nm. acres in	rrigated if	used for i	rrigation)	1	
Indicate location of well a	and		////	un	49	Torres	×
place of use, if possible. Essmall square represents 10 act							
418	1		·····				······································
Show exact depth of bottom.				75 - 127	23	Mount -	<u></u>
		· 		Drille	r's License	Number	Hans
		,	Ь,	Drille	r's Signatu	re	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

LV ELL GINEER igation 🏗 e different k or sand, aracter of well. To (Feet) er minute.

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Mines 2196.

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DUPLICATE

County Jantera Co.

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

Nuth (Name of Appropriator)	of PO Box 544 Noxon To Hontana
have appropriated according to the second of	
	<ol> <li>The beneficial use on which the claim is baseddomesticand den at risidence, and domestic use at cafe</li> </ol>
X.	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	said date,
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
	io garions a minute
<b>3</b>	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
14 Neysec. 9. T.26 R33W	small garden only, owner same as appropria
dicate point of appropriation d place of usc, if possible. Each sail square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawaldug well, 1
	uy mail i
draws of oroundweter	teel pump, well located as marked above letion of the construction of the well, wells, or other works for with menced Sept 1971, completed June 1, 1973.
- places of use  The date of commencement and complete drawal of groundwater well com  The depth of water table 74 feet So far as it may be available, the type	letion of the construction of the well, wells, or other works for with menced Sept 1971, completed June 1, 1973.
- places of use  The date of commencement and complete drawal of groundwater well com  The depth of water table 74 feet So far as it may be available, the type	letion of the construction of the well, wells, or other works for with
- places of use  The date of commencement and complete drawal of groundwater well com  The depth of water table 74 feet So far as it may be available, the type	letion of the construction of the well, wells, or other works for with menced Sept 1971, completed June 1, 1973.
- places of use  The date of commencement and complete drawal of groundwater well com  The depth of water table. 24 feet  So far as it may be available, the typ works for the withdrawal of groundwater.  The estimated amount of groundwater.	menced Sept 1971, completed June 1, 1973.  The size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of the size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of any other terms of the size and depth of each well, wells, or other works for with the size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of any other terms of the size and depth of each well or the general specifications of any other terms.
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The date of commencement and complete drawal of groundwater well commencement. The depth of water table. The depth of water table of groundwater works for the withdrawal of groundwater. The log of forms countered in the sum of the countered in th	detion of the construction of the well, wells, or other works for with menced Sept 1971, completed June 1, 1973.  Determine and depth of each well or the general specifications of any other termine dug well, depth 30 feet  withdrawn each year. 60,000 gellons  are drilling of each well if available. Not available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

June 13 18:00 A Difice Vaught \$ 02 County Recorder

DRILLER'S LOG

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### Indicate the character, color, thickness of strata such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER

LICENSE NO.

APPROPRIATION BY MEANS OF WELL  Developed after Jenuary 1, 1962  (Under Chapter 27 Montena Session Law, 1961, as emended)  This form to be prepared by diriller, and three copies to be filled by the woman with the County Clerk and Recorder in the county in which the well is clered, lets copy to be retired by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by the compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions, if not applicable, so state, otherwise the form more compared by diriller.  Please enswer all questions are compared by dirill	MONTANA WATER RESOURCES BOARD							s soil, clay, sand,	
Developed after January 1, 1962  (Under Chapter 237 Menthasa Session Laws, 1961, as amended)  This form to be prepared by driller, and three copies to be filled by the swars with the County Clerk and Recorder in the county in which the well is located, late copy to be retained by driller.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained.  Please answer all questions, if not applicable, so state, otherwise the form may be retained to the please of									
(Under Chapter 237 Mentana Session Laws, 1961, as amended)  This form to be prepared by driller, and three copies to be filled by the owner with the County Cirk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.  Law of LTER.  SCOTT  County And LTER.						heigh	t to which wa		
This form to be prepared by driller, and three copies to be filled by the eware with the County Cerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.  SCOTT  Counter CARLIER.  SCOTT  For Administrator's Use Rill 336   125489.  MACHIER SCOTT  Address MOY ON BOYTY  Address MOY ON BOYTY  Address MOY ON BOYTY  Address MOY ON BOYTY  For Administrator's Use Rill 336   125489.  MOY I  Completed  For Administrator's Use Rill 336   125489.  MACHIER SCOTT  For Administrator's Use Rill 336   1254				ded)	Ton of	Groun	A	Approx.	1
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.  June 1767.  Owner MARI FR. SCOTT  Owner MARI FR. SCOTT  Address MO + ON BAH1971  Address MO + ON BAH1972  Address MO + ON BAH1973  Water Well started  Completed / 7505  Type of well  Deliance To Annual Ministration, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lof, Block and Addition).  BESTIMATED ANNUAL WITHDRAWAL  BESTIMATED ANNUAL WITHDRAWAL  BESTIMATED ANNUAL WITHDRAWAL  The Annual Marting Martin					<u> </u>		G (Elev	above sea level)	
Please nanwer all questions. If not applicable, so state, otherwise the form may be returned.  WALTER & COTT Commer MARIER, SCOTT  Owner MARIER, SCOTT  Address WO SON 841977  Address WO SON 841977  Address WO SON 841977  For Administrator's Use  18.36	by the owner with the County Cle	erk and Recorder	in the cou	Intv in	ļ-	(Feet)	FORSOIL		- <u></u>
Counter MARTIER. SCOTT Address NON BAHTY/ Address NON BAHTY/ File 336 175/189  MON TO NO 5 9 8 5 3  Date well started	Please answer all questions. If not	2.7	14	CONNEE	and the				
Owner MARNIER, SCOTT  Address NON ON BARTY  Address NON ON BARTY  File 336 125489  MON TANA 5 9853  Date well started  Completed 19505  Type of well DRILLED  Equipment used Ro Tany Drick Close drill, return or ober)  Water Use: Domestic P Municipal Stock   Irrigation   Industrial   Drainage   Other   Garden/Lawn P    *Describe  USE: If used for Irrigation, Industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Both State of S					22		CAAALE	On A A	
Address NO NON BAH 171    File 373   1135 188   1135 18	OWNER MARIER, SCOT	<b>r</b>		<del></del>	20	-3/0	FINE GOL	04 S/LT	
Date well sterred		TOT AGIT			110 -	315	COARSE	GNAVEL	
Date well started		1.1	/	J					
Completed 19505  Type of well DRILLED  Equipment used RO TARY DRILLED  Water Use: Domestic P Mur.icipal Stock   Irrigation   Industrial   Drainage   Other   Garden/Lawn P    *Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  **Describe**  Static water   State and   Free   Fr	MONTANA 59853	3 July 21,	1912	11.35am.				، الحد فات مانه من من بات بابت البت البت البت البت البت البت	
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Type of well	completed 19505								
Equipment used Ro Tarry Doll Characteristic personal of etilled)    Characteristic personal continues of the		<u> </u>						· · · · · · · · · · · · · · · · · · ·	
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Industrial Drainage Other Sarden/Lawn Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Static Water State of Calling Officer Offi	Equipment used (CO: NCC)	(Churn drill, rota	ry or other)						
Industrial Drainage Other Sarden/Lawn Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Static Water State of Calling Officer Offi	Water Use: Domestic Mur.ici	pal [] Stock [	]   Irrigat	ion 🗆					
**Describe  USE: if used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Size of Weight Of Caling (Free) (F							<del> </del>		
USE: If used for Irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lof, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  State of State and Prom (Feet) (	industrial [] Drainage []	J Otner ∐*	Garden/La	wn 🖭					
state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Site of Weight Prom (Feet)  N  Static watc level To (Feet)  N  Static watcres level To (Feet)  N  Static watcres after pumping water level To (Feet)  Weight Annual Withdrawal To (Feet)  N  Static watcres after pumping water level To (Feet)  Weight Annual Withdrawal To (Feet)  N  Static watcres (Feet)  N  Static watcres (Feet)  Static watcres (Feet)  N  Static watcres (Feet)  Static watcres (	*Describe	br	•••••				<del> </del>	ب 100 ماله عند المار عند المار يوب ويود . -	
and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Site of Bits and Wedgal (Peet) (Pe	USE: If used for irrigation, indust	trial, drainage o	r other. E	xplain,	7 7				I
ESTIMATED ANNUAL WITHDRAWAL  Site of British and Weight (Feet) (Feet) (Feet) (Feet) (Feet) (Feet) (Feet) (Feet)  N  Static wate level									7
Sites of Brillad Weights (Feet) (Feet	and Addition).						<del> </del>		┨
N Static wate level 50 ft.* Pumping water level 50 ft.* Pumping water level 50 ft.* at 250 gallons per minute, measured from ground level. Well developed by Well developed by News (Gravel packing, cementing, packers, type of shutoff)  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature	ESTIMATED ANNUAL WITHDRAWA	L	*						1
N Static wate level 50 ft.* Pumping water level 50 ft.* Pumping water level 50 ft.* at 250 gallons per minute, measured from ground level. Well developed by Well developed by News (Gravel packing, cementing, packers, type of shutoff)  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature	Size of Size and From	To	PERFORATIO	NS					-
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Static wate level			1	<u> </u>					-
Pumping water level		Static wate: le	vei 50	ft.*					1
at		Pumping water	rlevel⊇	ft.*					]
*Measured from ground level.  Well developed by				per minute,	<del></del>		<del> </del>		1
*Measured from ground level.  Well developed by forhours.  Power		began.	ZS.	ier pomping			<b></b>		1
for hours.  Power. Pump. HP  Remarks: (Gravel packing, cementing, packers, type of shutoff)  SW NE 1/4 Sec. 9  T. 26. NR 35 E  S W  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature	*	*Measured from	-						]
Power					<del></del>		ļ		-
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Driller's Signature			ISE, IT PO	SOIDLE.					1
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\_ Show exact depth of bottom

3151

Lillie Hollacton, Dept

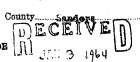
File No.....

Approved Stock Form-State Publishing Co., Helena. Montana-42234

T 23 A/ R 33

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE | 11 3 1964 OFFICE OF STATE ENGINEER



# Declaration of Vested Groundwater Rights ENGINEER

	of	Novon
(Name of Appropriator)	, of (Address)	(Town)
ounty of Sandars	State of Montana	
ve appropriated groundwater according	to the Montana laws in effect prior to	January 1, 1962, as follows:
N		
	2. The beneficial use on which the claim is	based
	Domestic use	<u> </u>
	3. Date or approximate date of earliest b	
	ous the use has been 1955	
E		the state of the s
		in the second of the second
	4. The amount of groundwater claimed	
	per minute) 350 gallons per min	
	5. If used for irrigation, give the acreas	es and decomination of the land
s	to which water has been applied an	
	Three Arres. Mrs. Evel	
MW. Sec.19 T26 R.55		
te point of appropriation		······
ace of use, if possible. Each	6 Who manus of withdrawing week water	from the cream d and the les
square represents 10 acres.	<ol><li>The means of withdrawing such water tion of each well or other means of wit</li></ol>	
	A half horse pump.	
		the state of the s
The depth of water table		
	be, size and depth of each well or the gen	
	er 14 ft. deep and it as a open	
The estimated amount of groundwater	withdrawn each wear 250,000,000	
The estimated amount of groundwater	withdrawn each year 250,000,000	
_	withdrawn each year 250,000,000	
The log of formations encountered in t		dy soil
The log of formations encountered in t	ne drilling of each well if available	dy soil
The log of formations encountered in t	ne drilling of each well if available	dy soil
The log of formations encountered in t	ture as may be useful in carrying out the tree order. Never been recorded.	dy soil
The log of formations encountered in t	ture as may be useful in carrying out the tree order. Never been recorded.	e policy of this act, includi
The log of formations encountered in t	ture as may be useful in carrying out the tree order. Never been recorded.	e policy of this act, including
the log of formations encountered in t	ne drilling of each well if available	dy soil
the log of formations encountered in t	ne drilling of each well if available	dy soil
The log of formations encountered in t	ture as may be useful in carrying out the tree order. Never been recorded.	e policy of this net, including
The log of formations encountered in t	nte drilling of each well if available. Sar	e policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 215-49

19 63 at 3:22 o'clock P M

Docathy Doctors

By 00 County Recorder

3 GW 2 Revised 1969

County Sanders

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD Tess of

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

υ,	ndicat	te the f strata	chara	cter, c	color,	thick-
ç	gravel	, shale	, sand	stone,	etc.	Show
,c	depth	at wh	ich wa	ater is	found	and!
Ť	neight	to wh	ich w	ater ris	ses in	well.

DRILLER'S LOG

inis torm	4- L-			ws, 1961, as		1-	<u> </u>	Ground	 (Elev. Roc	ove sea level) .
by the ow	<b>rner</b> with the	e County (	Clerk and	three copies Recorder in th	e county in	d n	From (Feet)	To (Feet)		
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				ole, so state, of						
and the second second	A 1			Gonnie .		e [				
Owner2	Hanso	<u> </u>		For Administra	tor's Use	]			 	
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Spa	kane	Da 99	1208	6-29-7	含					
Date well	started	1968	<i>#</i> :	v 1 8 . 0 . 8		-			 	
Daile Weii						-				
						J			 	
Type of w	eli Xlri	uen i	with	driven, bored or drill	ed)	.  -			 	
Equipment	used &	ing				.  -			 	
	: Domestic			Stock   I		<u> </u>			 	
1 4. AM		T			rrigation [					
Ind	iustrial 🔲	Drainage	☐ Othe	r □* Garde	en/Lawn 🗀	] <u> -</u>			 	
						- 1			 	
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	Addition)				, IO, Block	`  -			 	······································
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T. F. INDICATE  BACH SMA  Driller's Sign	SANDE A SECURITOR SULL SQUARE	FES COLING	Pumpi at	ing water level	tens per mes after pur und legger.  s. mp	mping HP				

128641

Lenda Brawns, Vlep

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec 26, 1963
	Owner alin Millingadaress Nokoa, mori
in Maria de la compania de la compa La compania de la co	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
2/11 × Spring	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
3 10	water when applicable there are 2 flowing
	springs on the 48/2 liests
	live one for livestock and planto
w l	build a Essup ground and use the
	silusone for it
SPRING.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
B	estimate approximate lengths of periods of use
NW4 HE Sec. 10 T 26 R 33	9 moull
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Asker Wellingin
	Date Dec 24, 963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

337 L Defel

bis instrument for record on the

30 day of Aller

963 at 8:18 o'clock AM

Linuthy Alvelan

Country Recorder

Country Recorder

Alighe Variety Usp

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	Approved Stock Form—State Publishing Co., Helena, Montana—42234	
e No	T 2 LR 33	
<b>PLICATE</b>	County Just	<b>ы</b>
AD	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 3 1965	
	on of Vested Groundwater (Rights ENGINE)	ER
(Und	der Chapter 237, Montana Session Laws, 1961)	
Totally	noton.	
(Name of Appropr	jetor), of (Address) (Town)  State of Thornton	
County of	State of Moutana according to the Montana laws in effect prior to January 1, 1962, as	
have appropriated groundwater a	according to the Montana laws in effect prior to January 1, 1962, as	follows:
10 N	todal	4
	2. The beneficial use on which the claim is based total	och
10 12 Mines	3. Date or approximate date of earliest beneficial use; and he	* continu
01/2	ous the use has been since persulmed	
	- E	<del></del>
	4. The amount of groundwater claimed (in miner's inches	or gallons
	per minute)   Wallow	
S Publi	5. If used for irrigation, give the acreage and description of to which water has been applied and name of the own	the lands
N 14 N E Sec. W. T.24 R.33	my gumi	
dicate point of appropriation		
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground an tion of each well or other means of withdrawal	
	Electric Puny.	
drawal of groundwater	d completion of the construction of the well, wells, or other works	
. The depth of water table	4 Let	
. So far as it may be available, works for the withdrawal of gro	the type, size and depth of each well or the general specifications of undwater have and 2 mills One	any other
/		
. The estimated amount of groun	dwater withdrawn each year App 20,000 Hall	
m1 - 1 0 - 0	11 1 2 min de mi mil se mil 2 20 les on	20
. The log of formations encounter	red in the drilling of each well if available 2 needles come with the company of	

Signature of Owner Adam Millingia

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334 1 defed

this Instrument for record on the

30 day of Alle

19.63 at 8:16 o'clock a M

Alarathy Madron

Common Recorder

By

Lific Varight slep

rile No.....

DUPLICATE

T 20 B 33

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 3

INISTRATOR OF GROUNDWATER CODE JAN 3 196 OFFICE OF STATE ENGINEER COATE TAICL

STATE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

Adm Mellin (Narse of Appropriate	igu os Trolon
(Narue of Appropriato	(Address) (Town)
jounty of	State of January 1, 1962, as follows:
N	unig w the montana laws in circut prior w sanuary 1, 1502, as tonows.
	2. The beneficial use on which the claim is based tatal upps
	for house, garden + livestock
	3. Date or approximate date of earliest beneficial use; and how continu
	ons the use has been since purchase n
	Junal of 19963
S Pa	4. The amount of groundwater claimed (in miner's inches or gallon
100	per minute) 10 Julion
Tayou	
5/ 10	<ol> <li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo</li> </ol>
4NE Sec. 10 T. 24 R. 33	large garden
The state of the s	
icate point of appropriation place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
	The Para
	the Pump
	ompletion of the construction of the well, wells, or other works for with
The depth of water table	V feet.
So far as it may be available, the	type, size and depth of each well or the general specifications of any other
Works for the windraway of ground	water there are 2 mills, Our that
7	
(m) - 4 - 4 1 4 - 1 1	20 500 Hall Dec 100
and estimated amount or groundwat	ter withdrawn each year 20000 Bul parys.
The log of formations encountered in	n the drilling of each well if available 2 wells are had
The state of the state of the state of	
	nature as may be useful in carrying out the policy of this act, including ounty record
	Signature of Owner Adams Upollings
	Date Dec 26, 1963
	Date de , , , , , , , , ,

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Goology, and Quadruplicate for the Appropriator.

335 Janbura

Murathy Wodsess

GW 2	Mag.	. 204886	Approve	d Stock Forn	-State Publis	hing Co., Helens	a, Montana-423	3
File No. 757	MONTANA WATER RE	ESOURCES ROAD	,		Т	segR	35	
TRIPLICATE	RECE	IN E D	,					
	IAM O A			STATE	OF MON		dere	
	rod SHN 2 6	1970	ADMINIST OF	RATOR	OF GROU			
Top of Ground			62 km/s (6 <u>2</u> fm					
(Elev. above sea	level2200ct		ice of (	•				er
			perer			NUARY 1,		
			(Under Cha	Juer 201,	Montana	Session Lav	WB, 1901)	
		Owner Louis	e Bodgo	Perst	Addr	ess. Mosmo		
		Drillerggne		dy ka	A ddr	occ Ftames		
		Date of Notic	ce of approp	riation o	groundw	ater60pt	erder 20,	. <b>196</b> 9
		Date well sta	rtedsept.	1, 196	Date	completed.	Sept. 10:	2069
			5.4.3	. <del>.</del>			- · · · · ·	
		Type of well (Dug, Driver	22					
	1741.	Water use:	Domestic Industria		nicipal []			gation [
roc. No	1110	Indicate						erent strata
Fied for record	January	met with in c	drilling, such	as soil,	clay, shale	, gravel, ro	ck or sand,	etc. Show
- A.D. 19. 20.	11_1:00_0	strata and he	ight to which	i the wat	er rises in	the well.	actor or wa	eer-nearm8
- o'clock P.W.		Size of	Size and	From	To	1 ,	PERFORATION	s
		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
						Size	(Feet)	(Feet)
ac ' send		<b>7</b> 533	17ª			124	three i	
							Descone	ted sape
							[ ]	
A * Fravel								
20 total depth			N	-		han Tanal	e	
			<del></del>	¬ `	tatie wa	cer Level	for non-flo	wing well feet.
				l s	hut in Pre	ssure for F	lowing Wel	1.45
				7.7-			l sour teer	121
		w	=	<b>⅃</b> ᇎ			. per minut	
				I	discharge	in gal. per	min. of flo	owing well
							*******	
				1 _				<b>4</b>
		<u> </u>	8		· •			
							king, cemen	
	i	Indicate loca	0Tas			All the second of the second	ocerd pote	
	•	place of use,	if possible.	Fach	Prem to	PQ.	at 90\$ p	
		small square acres.	e represent	8 40	-	•		
							*.	
		***************************************				(Con	tinue on re	verse side)
		USE-If used						
		tion).	r of acres at	ni 10 <b>CATI</b> O	n or other	uata (1.0. :	not, Block	and Addi-
Share and a second	h of hottom			·····				•••••
Show exact dept	TO DOINGE	** ** * ****						·····
This form to be prepared by County Clark and Recorder in						's License	Number	
County Clerk and Recorder in retained by driller.	me county in which t	riia Meii 12 10cgC	оч, мавие сору	w De	~******			

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

46095

Louis & Madge Post

Driller's Signature

117746

1.Re DEXT.O

this is food on the 23 de food of the state of the state

W. 2	Approved Steck Form-State	Publishing Co., Helena, Montana-40472
ile No		T 26 R 88 W
UPLICATE		County Sanders
	A TOWARD A STORY A STO	MONTANAD E CEIVE
Top of Ground	OFFICE OF ST	ATE ENGLIEERAN 6 1964
(Elev. above sea level		on of Groundwater
	Appropriation b	y Means A OF WUMINEER
	The state of the s	ntana Session Laws, 1961)
	Owner Madge H. Pret	1 44 ( ) 2 <u>2 2 (</u> ) 4 ( ) 4 ( )
	Driller Madge M. Post	化放射 电流压电池 化二十二烷
	Dritter mange ma some	Address
	Date of Notice of Appropriation of Gr	oundwater
	Date well started 2 7-68	Date Completed 10 days
	Type of well Hand Dug	Equipment Used. Shows
	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
	Water Use: Domestic ► Munici Industrial □ Drains	
	strata met with in drilling, such as	
	Show depth at which water is encount	ered, thickness and character of wate
	bearing strata and height to which wa	iter rises in the well.
	Size and From	To PERFORATIONS
	Drilled Weight of (Feet) Hole Casing	(Feet) Kind From To
	S I S Cased	Size (Feet) (Feet)
	강하면 된 바꾸 만드다를 모른다는	
	Static Water Level for non-flowing	g Well 7 feet fee
	Shut-in Pressure for Flowing W	ell
	Pumping Water Level	feet at gal. per minut
	Discharge in gal. per min. of flow	ving well
L W	How Tested	Length of Test
	Donath (Grand nath)	
		enting, packers, type of shutoff, loc f groundwater if not at well, and ar
		nt information, including number
	acres irrigated, if used	l for irrigation)
- SW 1/4 MR Sec. 10 T 26	<del></del>	
Indicate location of we		
place of use, if possible	. Each	
small square represents 1	U acres.	
Show exact depth of botton	<u></u>	
<del></del>		
		Driller's License Number
		Driller's License Number  Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

this Instrument for record on the

3nd day of January

1962 at 1/27 o'clock A M

Dorathy Dorbson

Consider Recorder

By

Evelyn Wood

Dep

Gī		Approved Stock Form-State Publishing Co., Helena, Montans-42234
File l	No	T 28 W R 58 W
DUPI	ADMINISTRAT	County Sanders  TE OF MONTANA  OR OF GROUNDWATER CODE  OF STATE ENGINEER  County Sanders  JAN 6 1964
	Declaration of V	ested Groundwater Rights, 237, Montana Session Laws, 1961)
1	Madon MayPORT c A	(Address) (Town)
Co	ounter of	State of Montana the Montana laws in effect prior to January 1, 1962, as follows:
Γ.	2. 1	The beneficial use on which the claim is based
-	3. I	Date or approximate date of earliest beneficial use; and how continuus the use has been
*	4. 7 p	The amount of groundwater claimed (in miner's inches or gallons per minute)
Ŀ	5. I	f used for irrigation, give the acreage and description of the lands o which water has been applied and name of the owner thereof
Indic	t turing to the total to the total to	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and completion drawal of groundwater.	of the construction of the well, wells, or other works for with
8. T 9. S	The depth of water table	
•		
10. 7	The estimated amount of groundwater withd	lrawn each year 200,000 App.
11. 7	The log of formations encountered in the dri	lling of each well if available
		Unknows
	Such other information of a similar nature reference to book and page of any county re-	as may be useful in earrying out the policy of this act, including
	Uaknown.	
		Signature of Owner Madag M. Post-

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 25119

I received and filed

1 received and filed

this instrument for tecord on the

3 nd day of g arruary

19 64 st 1/1822 october

County Wash Dep.

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₩ ;	0 -4	MONTANA WATER RE	SOURCES BOAPD	Approve	d Stock Form-	-State Publish	ing Co., Heler	ia, Montana-42	. 3
ile No	758	RECE	IAFD			Т	<b>2</b> 51	3	
RIPLIC	ATE	JAN 2 (	3 1970			Cou	nty <b>201</b>	dora	
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			***	Appropr		_			
_					OPED AF				
				(Under Cha		٠,	lession La	ws, 1961)	
			Owner. Arth	m F. G. Ho	Vane Con Vanet	Addre	ss <b>Nosio</b>	<u> </u>	
_			Driller	CHOOP		Addre	88. N <b>OSE</b>	<b>[3</b>	
-			Date of Noti	ce of approp	rigtion of	groundwa	tor <b>890</b>	1996 1996	
-						To gradie			
- 1			Date well sta						
<b>-</b> ],			Type of wel (Dug, Drive	n, bored or dr	illed)	Equipme (Churn	ent used drill, rota	ry or other)	H.C.
			Water use:	Domestic		icipal [		_	gation 🐔
24.	cend & clay		Indicate	on the diagram	l □ Dra am the cha			er 🔲 3 of the diff	erent strata
24*	total dopth		met with in depth at whi	drilling, such	ı as soil, c	lay, shale,	gravel, re	ock or sand	, etc. Show
-			strata and ho					·	
-			Size of Drilled	Size and Weight	From (Feet)	To (Feel)		PERFORATION	
-			Hole	of Casing			Kind Size	From (Feet)	To (Feet)
-			Mve a	Pivo a	2.0	244	_	seet per	trated
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- 1						HARLE.		***************************************	feet.
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- (	•		place of use, small squar			-	•		Posturo.
-			acres.	**********				••••••	
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			tion).	er of acres ar	rei 100ation	or omer	uasa (1.0.	. дог, Б10СР	and Modi-
_									
	Show exact de	pth of bottom.							
			***************************************					·····	***************************************
	erk and Recorder	y driller, and three co in the county in whic					's License	Number	
		s. If not applicable,	so state, otherwi	ise the form	will be	<b>Arthu</b> Driller	r F. 's Signatu	•	<b>C</b>

158 DEXED

this in the remark of 23 th 20 of 100 day Dadson Day Decarry Resolution of the Color of the Colo

File No. 257

MONTANA WATER RESOURCES BOARD RECEIVED

T 25 R 33

TRIPLICATE

JAN 2-6 1970

County Bonders

LOG

STATE OF MONTANA

Top of Ground	OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater  Appropriation by Means of Well  DEVELOPED AFTER JANUARY 1, 1962
_ A' clay loan	(Under Chapter 237, Montana Session Laws, 1961)
	Owner Arthur P. & Name Venet Address Name
	Driller
5' gravel & clay	Date of Notice of appropriation of groundwater. Accept. 1974.
- 5. Stever a cray	Date well started
- 34 124 olay 121 botal depth	Type of well to the County of
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size of Size and From To PERFORATIONS  Drilled Weight (Feet) (Feet)
-	Hole of Casing Kind Prom. To Size (Feet)
	dug 4 dour 1 2 320
Doc. No. 117747	
Filed for record	N Static Water Level for non-flowing well
- this 23 day of 24  A. D. 19 70, at	feet.
o'clock_PM	Shut-in Pressure for Flowing Well
	gal. per minute.
	Discharge in gal, per min. of flowing well
	How Tested octionted
	Length of Test
	ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each small square represents 40 acres.
	and the second s
<del> </del>	USE—If used for irrigation, industrial, drainage or other. Explain, state
- 1	number of acres and location or other data (i.e.: Lot, Block and Addition).
<b>├</b> 【	•10H/•

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be

Driller's Liceme Number

Arthur F. & Hona Vanak Driller's Signature

---XED

117747

Leconomy Recorder

Country Recorder

Cannon Recorder

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strata Show earing

well feet.

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d Addi-

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